## Lead Service Line Inventory Methods Virginia Department of Health, Office of Drinking Water

Required Records Review	
Category	Description
Previous Materials Evaluation (4.1)	Information used for initial tap sampling inventory,
	special monitoring for corrosivity characteristics.
Construction and Plumbing Codes and	All construction and plumbing codes, permits, and
Records (4.2)	existing records or other documentation which indicates
	the service line materials used to connect structures to
	the distribution system (40 CFR §141.84(a)(3)(i)).
Water System Records (4.3)	All water system records, including distribution system
	maps and drawings, historical records on each service
	connection, meter installation records, historical capital
	improvement or master plans, and standard operating
	procedures (40 CFR §141.84(a)(3)(ii)).
Virginia Requirements (6.1.1)	Most recent approved LCR material survey. Lead Ban
	Guidance and Chronology (posted on ODW's website).
Ongoing Updating Required (3.4)	Systems must identify and track information on service
	line material as they are encountered during normal
	operations (e.g., checking service line materials when
	reading water meters or performing maintenance
	activities) (40 CFR §141.84(a)(5)).
	Any service line replacements or materials inspections.
	(40 CFR §141.84(a)(6)).

## Additional approved criteria for classification as non-lead:

- 1. Classification based on service line installation date, home construction date, or original water main installation date. See the Lead Chronology document on ODW's Lead and Copper Rule Revisions guidance webpage.
- 2. Service lines larger than 2-inches are considered non-lead.

Service Line Material Investigation Methods		
Pre-approved	ODW Review and approve in advance	
Visual inspection of service line material at	Water quality sampling (ODW to publish a	
meter setting	protocol)	
Visual inspection inside home/building	Statistical methods (see Michigan EGLE	
	protocol)	
Customer self-identification	Predictive modeling (see New Jersey guidance)	
Closed Circuit Television inspection (external)	Emerging methods	
Magnet and Scratch Test	Other methods	
Excavation – vacuum and mechanical		

## Notes:

- 1. Items not listed as pre-approved must be reviewed and approved by ODW in advance.
- 2. This is a living document. Check ODW's Lead and Copper Rule Revisions guidance webpage for updates.